TOROCustomer Service Bulletin
Commercial Business Group



Greensmaster[®] 500, 800, 1000, 1600

Model/Serial Range: Model Number:

del Number:	Serial Numbers:
04130	200000101-210000250
04048	200000101-210000180
04052	200000101-210000689
04052TE	200000101-210000195
04060	200000101-210000439
04060TE	200000101-210000122

Subject: Damaged Fuel Gauge Gasket may cause fuel leak.

The Fuel Gauge Gasket may have been damaged when installed which may result in fuel seeping around the gauge assembly.

If this condition is noted on any unit in the Serial Number Range listed above, contact your local Toro Distributor to have Fuel Tank Gasket (104-2384) replaced at no charge. Instructions for replacing the gasket are described below.

<u>Warning:</u> Failure to remedy a fuel leak may cause turf damage and could result in product damage, property damage, or personal injury.

Instructions:

- 1. Drain all fuel from the fuel tank.
- 2. Remove the 2 screws that hold the fuel gauge to the fuel tank (Figure 1).
- 3. Replace the gasket on the fuel gauge (Figure 2).
- 4. Lubricate the screw threads with oil and install the screws into the gauge and gasket assembly.
- Install the gauge assembly into the tank. <u>Important Note (see Figure 3):</u> For FE120D-DS02 engines with serial numbers lower than FE120D101505 and FE120G-DS00 engines with serial numbers lower than FE120G97068, position the float to the right when inserting the gauge back into the tank. All others
- are positioned to the left. 6. Tighten the retaining screws to 30 in-lb. (3.4 Nm).



Figure 2 Ref: 05-04.doc Copyright[©], 2001. The Toro Company



Figure 1



Figure 3